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- (71) Applicant (for all designated States except US): COM-PANHIA BRASILEIRA DE METALURGIA E MIN-ERAÇÃO [BR/BR]; Rua Pequetita, 111, Vila Olímpia, 04552-902 São Paulo-SP (BR).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): PEREIRA, Antônio, Telhado [PT/BR]; Rua Esmeralda, 73, Vila Andréia, 38182-190 Araxá-MG (BR). MENEZES, Andreia, Duarte [BR/BR]; Rua Colibris 62, Área 1, 38182-192 Araxá-MG (BR). STRAUSS, Frederico, Werner [BR/BR]; Rua Arnold Beck, 300, Itoupava Central, 89062-270 Blumenau-SC (BR). DA SILVA,

Débora [BR/BR]; Rua Adriano Kormann, 409, Bela Vista, 89110-000 Gaspar-SC (BR).

- (74) Agent: MOMSEN, LEONARDOS & CIA.; Mr. Gustavo José F. Barbosa, Rua Teofilo Otoni 63, 10th floor, 20090-080 Rio de Janeiro RJ (BR).
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(54) Title: GLASS COMPOSITIONS FOR THE PRODUCTION OF LEAD-FREE CRYSTALS

(57) Abstract: The invention refers to glass compositions for the production of lead-free crystals, having a density greater than 2.4g/cm3, a refractory index of at least 1.51 and high resistance to chemical attack, characterized by comprising, by weight: from about 50% to about 75% of SiO2; from about 0,1% to about 1% of As2O3; from about 5% to about 15% of K2O; from about 2% to about 6% of Na2O; from about 3% to about 12% of CaO; from about 0,1% to about 5% of BaO; from about 0,1% to about 10% of Nb2O5; and, up to 5% of other elements.

